THE LOCATION OF UTILITIES AND STRUCTURES, BOTH SURFACE AND SUB-SURFACE, ARE SHOWN ON THE PLANS FROM DATA AVAILABLE AT TIME OF SURVEY AND IS NOT NECESSARILY COMPLETE OR CORRECT. THE EXACT LOCATION AND PROTECTION OF UTILITIES AND STRUCTURES IS THE RESPONSIBILITY OF THE CONTRACTOR. DURING CONSTRUCTION THE CONTRACTOR SHALL USE DUE DILIGENCE IN PROTECTING FROM DAMAGE ALL EXISTING UTILITIES AND STRUCTURES WHETHER SHOWN ON THE PLANS OR NOT. IF DAMAGE IS CAUSED, THE CONTRACTOR SHALL BE RESPONSI-BLE FOR REPAIR OR RESTORATION OF SAME IN ACCORDANCE WITH THE DIRECTIONS OF THE ENGI-NEERS AND FOR ANY RESULTING CONTINGENT DAMAGE.

"SUB-SURFACE CONDITIONS. IT IS THE OBLIGATION AND RESPONSIBILITY OF THE BIDDER TO MAKE HIS OWN INVESTIGATIONS OF SUB-SURFACE CONDITIONS PRIOR TO SUBMITTING HIS PROPOSAL. THE BIDDER MAY EXAMINE AT THE OFFICE OF THE LAKE COUNTY SANITARY ENGI-NEER THE RECORDS OF ALL BORINGS, TEST EXCAVATIONS AND OTHER SUB-SURFACE INVESTIGA-TIONS, IF ANY, MADE SOLELY FOR DESIGN PURPOSES FOR THE OWNER. SAID BORINGS, TEST EXCAVATIONS, AND OTHER SUB-SURFACE INVESTIGATIONS ARE INCOMPLETE, ARE NOT A PART OF THE CONTRACT DOCUMENTS, AND ARE NOT WARRANTED TO SHOW THE ACTUAL SUB-SURFACE CONDI-TIONS. THE CONTRACTOR AGREES THAT HE WILL MAKE NO CLAIM AGAINST THE OWNER OR THE ENGINEER, IF, IN CARRYING OUT THE WORK, HE FINDS THAT THE ACTUAL SUB-SURFACE CONDI-TIONS ENCOUNTERED DO NOT CONFORM TO THOSE INDICATED BY SAID BORINGS, TEST EXCAVA-TIONS AND OTHER SUB-SURFACE INVESTIGATIONS."

OUTFALL STRUCTURE

WHERE SEWER CONSTRUCTION IS ADJACENT TO WATER LINES OR HYDRANTS, CONTRACTOR TO PROVIDE NECESSARY SUPPORT, TIES AND/OR BLOCKING AS MAY BE APPROVED BY THE ENGINEER. COST OF THE ABOVE PROTECTION SHALL BE INCLUDED IN THE PRICE BID FER LINEAL FOOT OF

MEASUREMENTS INDICATED IN THE PLANS TO POLES, TREES, BUILDINGS, MANHOLES, AND OTHERS ARE TO THE NEAREST FACE OF THE INDICATED STRUCTURE.

WHERE NO CONCRETE CURE OR GUTTER EXISTS, IT WILL BE CON-SIDERED THAT ALL STREETS IN THIS CONTRACT HAVE AN EXISTING BERM ON BOTH SIDES. WHEN DAMAGED OR DESTROYED, ALL BERMS SHALL BE CONSIDERED TO HAVE A WINTH OF 18" FOR REPLACEMENT PERPOSES.

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CONTRACT "O" Contract "O" - Section I Alternate "A". See Sheets 1 of 4; 2 of 4; and 4 of 4. Contract "O" - Section I Alternate "B". See Sheets 1 of 4; 3 of 4 and 4 of 4. Contract "O" Section II See Sheet 4 of 7. GENERAL PLAN LEGEND SEWER DISTRICT BOUNDARY ____ PROPOSED SEWERS ---- PROPOSED MANHOLES ---- EXISTING MANHOLES PROPERTY & RIGHT OF WAY LINES TOWNSHIP LINES RAILROADS DETAIL PLAN LEGEND



- PROPOSED SANITARY SEWERS

EXISTING SANITARY SEWERS

---- STORM SEWER MANHOLE OR INLET

POWER POLE

---- STORM SEWER

----- WATER LINES GAS LINES

UNDERGROUND CABLE

CONSULTING ENGINEERS

LAKE COUNTY SEWERAGE IMPROVEMENTS WILLOUGHBY-MENTOR SEWER DISTRICT

GENERAL PLAN

17/5504-5-1966 AS CONSTRUCTED

VERIFY INTORMATION TAKEN (10)M THIS DRAWING.

Drawn By T.D.W. Date:

Checked By

Lat Incode atom Grome of

USE FOR ALTERNATE "A" & "B"

BURGESS & NIPLE

SCALE: 1" = 400'

COLUMBUS, OHIO

Contract O

January 1962 | Sheet I of 4